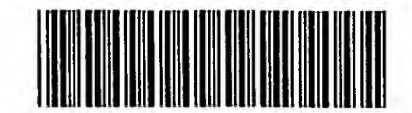
## RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: O9/994, 4/2ASource:  $F\omega 16$ Date Processed by STIC: 2/11/05

## ENTERED



IFW16

RAW SEQUENCE LISTING DATE: 02/11/2005
PATENT APPLICATION: US/09/994,412A TIME: 08:32:46

Input Set : A:\20787us.app

```
3 <110> APPLICANT: CERTA, ULRICH
        LUNDSTROM, KENNETH
 6 <120> TITLE OF INVENTION: INHIBITION OF EXPRESSION OF A TARGET GENE
 8 <130> FILE REFERENCE: 20787 US
10 <140> CURRENT APPLICATION NUMBER: 09/994,412A
11 <141> CURRENT FILING DATE: 2001-11-27
13 <150> PRIOR APPLICATION NUMBER: EP 00126113.0
14 <151> PRIOR FILING DATE: 2000-11-29
16 <160> NUMBER OF SEQ ID NOS: 3
18 <170> SOFTWARE: PatentIn Ver. 3.3
20 <210> SEQ ID NO: 1
21' <211> LENGTH: 1299
22 <212> TYPE: RNA
23 <213> ORGANISM: Homo sapiens
25 <400> SEQUENCE: 1
26 auguugggca acucugcgcc ggggccugcg acccgcgagg cgggcucggc gcugcuagca 60
27 uugcagcaga cggcgcucca agaggaccag gagaauauca acccggaaaa ggcagcgccc 120
28 guccaacaac cgcggacccg ggccgcgcug gcgguacuga aguccgggaa cccgcggggu 180
29 cuagegeage ageagaggee gaagaegaga eggguugeae eecuuaagga ueuueeugua 240
30 aaugaugage augucacegu uccuccuugg aaagcaaaca guaaacagee ugeguucace 300
31 auucaugugg auccagcaga aaaagaagcu cagaagaagc cagcugaauc ucaaaaaaua 360
32 gagcgugaag augcccuggc uuuuaauuca gccauuaguu uaccuggacc cagaaaacca 420
33 uuggucccuc uugauuaucc aauggauggu aguuuugagu caccacauac uauggacaug 480
34 ucaauuguau uagaagauga aaagccagug aguguuaaug aaguaccaga cuaccaugag 540
35 gauauucaca cauaccuuag ggaaauggag guuaaaugua aaccuaaagu ggguuacaug 600
36 aagaaacagc cagacaucac uaacaguaug agagcuaucc ucguggacug guuaguugaa 660
37 guaggagaag aauauaaacu acagaaugag acccugcauu uggcugugaa cuacauugau 720
38 agguuccugu cuuccauguc agugcugaga ggaaaacuuc agcuuguggg cacugcugcu 780
39 augcuguuag ccucaaaguu ugaagaaaua uaccccccag aaguagcaga guuuguguac 840
40 auuacagaug auaccuacac caagaaacaa guucugagaa uggagcaucu aguuuugaaa 900
41 guccuuacuu uugacuuage ugeuceaaca guaaaucagu uucuuaceca auacuuucug 960
42 caucagcagc cugcaaacug caaaguugaa aguuuagcaa uguuuuuggg agaauuaagu 1020
43 uugauagaug cugacccaua ccucaaguau uugccaucag uuauugcugg auccgccuuu 1080
44 cauuuagcac ucuacacagu cacgggacaa agcuggccug aaucauuaau acgaaagacu 1140
45 ggauauaccc uggaaagucu uaagccuugu cucauggacc uucaccagac cuaccucaaa 1200
46 gcaccacage augcacaaca gucaauaaga gaaaaguaca aaaauucaaa guaucauggu 1260
                                                                      1299
47 guuucucucc ucaacccacc agagacacua aaucuguaa
50 <210> SEQ ID NO: 2
51 <211> LENGTH: 1197
52 <212> TYPE: RNA
53 <213> ORGANISM: Homo sapiens
55 <400> SEQUENCE: 2
56 auggegeuge ucegaegeee gaegguguee agugauuugg agaauauuga eacaggaguu 60
```

RAW SEQUENCE LISTING DATE: 02/11/2005
PATENT APPLICATION: US/09/994,412A TIME: 08:32:46

Input Set : A:\20787us.app

```
57 aauucuaaag uuaagaguca ugugacuauu aggcgaacug uuuuagaaga aauuggaaau 120
58 agaguuacaa ccagagcagc acaaguagcu aagaaagcuc agaacaccaa aguuccaguu 180
59 caacccacca aaacaacaaa ugucaacaaa caacugaaac cuacugcuuc ugucaaacca 240
60 guacagaugg aaaaguuggc uccaaagggu ccuucuccca caccugagga ugucuccaug 300
61 aaggaagaga aucucugcca agcuuuuucu gaugccuugc ucugcaaaau cgaggacauu 360
62 gauaacgaag auugggagaa cccucagcuc ugcagugacu acguuaagga uaucuaucag 420
63 uaucucagge ageuggaggu uuugeaguee auaaaeeeae auuueuuaga uggaagagau 480
64 auaaauggac gcaugcgugc cauccuagug gauccgcugg uacaagucca cuccaaguuu 540
65 aggcuucugc aggagacucu guacaugugc guuggcauua uggaucgauu uuuacagguu 600
67 aaguaugagg agauguuuuc uccaaauauu gaagacuuug uuuacaucac agacaaugcu 720
68 uauaccaguu cccaaauccg agaaauggaa acucuaauuu ugaaagaauu gaaauuugag 780
69 uugggucgac ccuugccacu acacuucuua aggcgagcau caaaagccgg ggagguugau 840
70 quugaacage acacuuuage caaguauuug auggageuga eucucauega euaugauaug 900
71 gugcauuauc auccuucuaa gguagcagca gcugcuuccu gcuugucuca gaaggaucca 960
72 ggacaaggaa aauggaacuu aaagcagcag uauuacacag gauacacaga gaaugaagua 1020
73 uuggaaguca ugcagcacau ggccaagaau guggugaaag uaaaugaaaa cuuaacuaaa 1080
74 uucaucgcca ucaagaauaa guaugcaagc agcaaacucc ugaagaucag caugaucccu 1140
                                                                  1197
75 cagcugaacu caaaagccgu caaagaccuu gccuccccac ugauaggaag guccuag
78 <210> SEQ ID NO: 3
79 <211> LENGTH: 10610
80 <212> TYPE: DNA
81 <213> ORGANISM: Artificial Sequence
83 <220> FEATURE:
84 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
        vector sequence
85
87 <400> SEQUENCE: 3
88 gatggcggat gtgtgacata cacgacgcca aaagattttg ttccagctcc tgccacctcc 60
89 gctacgcgag agattaacca cccacgatgg ccgccaaagt gcatgttgat attgaggctg 120
90 acageceatt cateaagtet ttgeagaagg cattteegte gttegaggtg gagteattge 180
91 aggtcacacc aaatgaccat gcaaatgcca gagcattttc gcacctggct accaaattga 240
92 tcgagcagga gactgacaaa gacacactca tcttggatat cggcagtgcg ccttccagga 300
94 aaaggetega tagetaegea aagaaaetgg cageggeete egggaaggtg etggatagag 420
95 agatcgcagg aaaaatcacc gacctgcaga ccgtcatggc tacgccagac gctgaatctc 480
96 ctaccttttg cctgcataca gacgtcacgt gtcgtacggc agccgaagtg gccgtatacc 540
97 aggacgtgta tgctgtacat gcaccaacat cgctgtacca tcaggcgatg aaaggtgtca 600
98 gaacggcgta ttggattggg tttgacacca ccccgtttat gtttgacgcg ctagcaggcg 660
99 cgtatccaac ctacgccaca aactgggccg acgagcaggt gttacaggcc aggaacatag 720
100 gactgtgtgc agcatccttg actgagggaa gactcggcaa actgtccatt ctccgcaaga 780
101 agcaattgaa accttgcgac acagtcatgt tctcggtagg atctacattg tacactgaga 840
102 gcagaaagct actgaggagc tggcacttac cctccgtatt ccacctgaaa ggtaaacaat 900
103 cctttacctg taggtgcgat accatcgtat catgtgaagg gtacgtagtt aagaaaatca 960
104 ctatgtgccc cggcctgtac ggtaaaacgg tagggtacgc cgtgacgtat cacgcggagg 1020
105 gattcctagt gtgcaagacc acagacactg tcaaaggaga aagagtctca ttccctgtat 1080
106 gcacctacgt cccctcaacc atctgtgatc aaatgactgg catactagcg accgacgtca 1140
107 caccggagga cgcacagaag ttgttagtgg gattgaatca gaggatagtt gtgaacggaa 1200
108 gaacacagcg aaacactaac acgatgaaga actatctgct tccgattgtg gccgtcgcat 1260
109 ttagcaagtg ggcgagggaa tacaaggcag accttgatga tgaaaaacct ctgggtgtcc 1320
```

DATE: 02/11/2005 RAW SEQUENCE LISTING PATENT APPLICATION: US/09/994,412A TIME: 08:32:46

Input Set : A:\20787us.app
Output Set: N:\CRF4\02112005\I994412A.raw

	•						
	= :		tgctgcttgt				
	_	<del>-</del>	cagacaatag		_		
			acaggcctcg				
			cgagagttaa				
114	atgctgaaca	agaggagaag	gagaggttgg	aggccgagct	gactagagaa	gccttaccac	1620
	<del>_</del>		gcggagacgg				
			gtcgtggaaa				
		_	ggaaattacg				
	<del>-</del>		caccctctag				
			gtcgacggat				
			tttcaggctt				
	<del>-</del>		aaactatacc				
			aaagtcagag				
			gtcaagagag				
	-		catgaattcg				
			gtaggagtct				
	<del>_</del>		aaacacgatc				
			aagaagcacc				
			tgtcgtcgtg				
			ctgctggccc				
			aagcaatgcg				
			actgaagtat				
	- ( -		tctacgttgc				
			atagacacca				
			ggctgggcaa				
			tctcagggcc				
			ttgtatgccc				
			gtgtggaaaa				
			aactttacgg				
			gaaggaccgg				
			agectggtgc				
		<del>-</del>	ataattacag				
			tgcaccaagt				
			ctgtattacg				
			gccgcaacag				
	<del>-</del>		ggcaagcagg				
	<del>-</del>		attcctatca				
	<del>-</del>		agtagggttg				
			tacaacctgg				
			gccgataggt				
			gtctttgtga				
			gccatgaagc				
			ttgatgagag				
			agaaagttct				
			ttcttgctgt				
			accaagctga				
			tacagagtta				
			aacgcccgtg				
158	tggcgaagaa	atggccgtca	gcctttaagg	gagcagcaac	accagtgggc	acaattaaaa	4260

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/994,412A
DATE: 02/11/2005
TIME: 08:32:46

Input Set : A:\20787us.app

			cccgtcatcc				
			gaattggccg				
			gtagccatcc				
162	gaagagatag	gctgcagcaa	tccctcaacc	atctattcac	agcaatggac	gccacggacg	4500
		_	agagacaaaa		_		
164	acatgaggac	ggctgtggag	ttgctcaatg	atgacgtgga	gctgaccaca	gacttggtga	4620
165	gagtgcaccc	ggacagcagc	ctggtgggtc	gtaagggcta	cagtaccact	gacgggtcgc	4680
166	tgtactcgta	ctttgaaggt	acgaaattca	accaggctgc	tattgatatg	gcagagatac	4740
167	tgacgttgtg	gcccagactg	caagaggcaa	acgaacagat	atgcctatac	gcgctgggcg	4800
168	aaacaatgga	caacatcaga	tccaaatgtc	cggtgaacga	ttccgattca	tcaacacctc	4860
169	ccaggacagt	gccctgcctg	tgccgctacg	caatgacagc	agaacggatc	gcccgcctta	4920
170	ggtcacacca	agttaaaagc	atggtggttt	gctcatcttt	tcccctcccg	aaataccatg	4980
171	tagatggggt	gcagaaggta	aagtgcgaga	aggttctcct	gttcgacccg	acggtacctt	5040
172	cagtggttag	tccgcggaag	tatgccgcat	ctacgacgga	ccactcagat	cggtcgttac	5100
173	gagggtttga	cttggactgg	accaccgact	cgtcttccac	tgccagcgat	accatgtcgc	5160
174	tacccagttt	gcagtcgtgt	gacatcgact	cgatctacga	gccaatggct	cccatagtag	5220
175	tgacggctga	cgtacaccct	gaacccgcag	gcatcgcgga	cctggcggca	gatgtgcacc	5280
176	ctgaacccgc	agaccatgtg	gacctggaga	acccgattcc	tccaccgcgc	ccgaagagag	5340
177	ctgcatacct	tgcctcccgc	gcggcggagc	gaccggtgcc	ggcgccgaga	aagccgacgc	5400
178	ctgccccaag	gactgcgttt	aggaacaagc	tgcctttgac	gttcggcgac	tttgacgagc	5460
			tccgggatta				
180	taggccgcgc	gggtgcatat	attttctcct	cggacactgg	cagcggacat	ttacaacaaa	5580
181	aatccgttag	gcagcacaat	ctccagtgcg	cacaactgga	tgcggtccag	gaggagaaaa	5640
			actgagaggg				
			agtcgatacc				
			tcgggggcca				
			taccccgcc				
186	tctcaagccc	cgatgtagca	atcgcagcgt	gcaacgaata	cctatccaga	aattacccaa	5940
			acagatgaat				
188	cggatagttg	cttggacaga	gcgacattct	gcccggcgaa	gctccggtgc	tacccgaaac	6060
189	atcatgcgta	ccaccagccg	actgtacgca	gtgccgtccc	gtcacccttt	cagaacacac	6120
190	tacagaacgt	gctagcggct	gccaccaaga	gaaactgcaa	cgtcacgcaa	atgcgagaac	6180
191	tacccaccat	ggactcggca	gtgttcaacg	tggagtgctt	caagcgctat	gcctgctccg	6240
			gctaaacaac				
193	cctatgtgac	caaattgaaa	ggcccgaaag	ctgctgcctt	gttcgctaag	acccacaact	6360
			cccatggaca				
	=		cacacagagg				
	_		tacctgtgcg	<del>-</del>	<del>-</del>		
197	atgctgtgtt	acgccctaac	gtgcacacat	tgtttgatat	gtcggccgaa	gactttgacg	6600
			cacccaggag				
	=		tccttggctc				
			gacttgatcg				
			ttcaagttcg				
			ttgaacatca				
			gccttcatcg				
			aggtgcgcgt				
			ccccatatt				
			gtttcagacc				
			caggacgaag				
	_					_ <del>_</del> _	

## RAW SEQUENCE LISTING PATENT APPLICATION: US/09/994,412A DATE: 02/11/2005 TIME: 08:32:46

Input Set : A:\20787us.app

208	gcaagtggtt	ccggacaggc	ttgggggccg	aactggaggt	ggcactaaca	tctaggtatg	7260
209	aggtagaggg	ctgcaaaagt	atcctcatag	ccatggccac	cttggcgagg	gacattaagg	7320
210	cgtttaagaa	attgagagga	cctgttatac	acctctacgg	cggtcctaga	ttggtgcgtt	7380
211	aatacacaga	attctgattg	gatcccggtc	cgaagcgcgc	tttcccggga	actcgagttc	7440
212	actagtcgat	cccgcggccg	ctttcgaacc	taggcaagca	tgcgggccca	gtgggtaatt	7500
213	aattgaatta	catccctacg	caaacgtttt	acggccgccg	gtggcgcccg	cgcccggcgg	7560
214	cccgtccttg	gccgttgcag	gccactccgg	tggctcccgt	cgtccccgac	ttccaggccc	7620
				atgcgctgac			7680
216	ctcctgctag	gagcttaatt	cgacgaataa	ttggattttt	attttattt	gcaattggtt	7740
217	tttaatattt	ccaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaaaaaaa	7800
218	aaaaaaaaa	aaaaaaaaa	aactagaaat	cgcgatttct	agtctgcatt	aatgaatcgg	7860
219	ccaacgcgcg	gggagaggcg	gtttgcgtat	tgggcgctct	tccgcttcct	cgctcactga	7920
220	ctcgctgcgc	tcggtcgttc	ggctgcggcg	agcggtatca	gctcactcaa	aggcggtaat	7980
				aggaaagaac			8040
				gctggcgttt			8100
				tcagaggtgg			8160
						cgaccctgcc	8220
						ctcaatgctc	
226	gcgctgtagg	tatctcagtt	cggtgtaggt	cgttcgctcc	aagctgggct	gtgtgcacga	8340
227	acccccgtt	cagcccgacc	gctgcgcctt	atccggtaac	tatcgtcttg	agtccaaccc	8400
228	ggtaagacac	gacttatcgc	cactggcagc	agccactggt	aacaggatta	gcagagcgag	8460
229	gtatgtaggc	ggtgctacag	agttcttgaa	gtggtggcct	aactacggct	acactagaag	8520
230	gacagtattt	ggtatctgcg	ctctgctgaa	gccagttacc	ttcggaaaaa	gagttggtag	8580
231	ctcttgatcc	ggcaaacaaa	ccaccgctgg	tagcggtggt	ttttttgttt	gcaagcagca	8640
232	gattacgcgc	agaaaaaaag	gatctcaaga	agatcctttg	atcttttcta	cggggtctga	8700
233	cgctcagtgg	aacgaaaact	cacgttaagg	gattttggtc	atgagattat	caaaaaggat	8760
						gtatatatga	
						cagcgatctg	
						cgatacggga	
						caccggctcc	
						gtcctgcaac	
						gtagttcgcc	
						cacgctcgtc	
						catgatcccc	
						gaagtaagtt	
						ctgtcatgcc	
						gagaatagtg	
						cgccacatag	
						tctcaaggat	
						gatcttcagc	
						atgccgcaaa	
						ttcaatatta	
						gtatttagaa	
						acgtctaaga	
						cctttcgtct	
						agacggtcac	
						cagcgggtgt	
						tgagagtgca	
256	ccatatcgac	gctctccctt	atgcgactcc	tgcattagga	agcagcccag	tactaggttg	10140

VERIFICATION SUMMARY

DATE: 02/11/2005

PATENT APPLICATION: US/09/994,412A

TIME: 08:32:47

Input Set : A:\20787us.app
Output Set: N:\CRF4\02112005\I994412A.raw